

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 4-06-15

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MISCELLANEOUS STATION ANALYSES

	Tri-	flur-
Tribu-	alin,	
fos,	water,	
water,	fltrd	
Date	fltrd,	0.7u GF
	ug/L	ug/L
	(61610)	(82661)

375902097363803 24S 03W 11AAAA03 RB-02 SOURCE WATER (LAT 37 59 02N LONG 097 36 38W)

JUN 2014

11...	<0.018	<0.018
11...	--	--
11...	<0.018	<0.018
11...	--	--

375906097365001 24S 03W 11AABB01 RB2-MN SHALLOW (LAT 37 59 06N LONG 097 36 49W)

JUL 2014

07...	<0.018	<0.018
07...	--	--
07...	<0.018	<0.018
07...	--	--

375906097365002 24S 03W 11AABB02 RB2-MN DEEP (LAT 37 59 06N LONG 097 36 49W)

JUL 2014

07...	<0.018	<0.018
07...	--	--

375954097363801 24S 03W 02AADA01 RB1-MS SHALLOW (LAT 37 59 54N LONG 097 36 38W)

JUL 2014

16...	<0.018	<0.018
16...	--	--

375954097363802 24S 03W 02AADA02 RB1-MS DEEP (LAT 37 59 54N LONG 097 36 38W)

JUL 2014

16...	<0.018	<0.018
16...	--	--

375958097364601 24S 03W 02AABB01 RB1-MN SHALLOW (LAT 37 59 58N LONG 097 36 46W)

JUL 2014

16...	<0.018	<0.018
16...	--	--

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Date	Time	alpha-HCH-d6, surrog, Sch2003 wat flt percent recovry (99995)	Diazi- non-d10 surrog, Sch2003 wat flt percent recovry (99994)	Sample volume, Sched 2003, mL	1-Naph-thol, water, fltrd 0.7u GF ug/L (49295)	2,6-Diethyl-aniline water, fltrd 0.7u GF ug/L (82660)	2Chloro-diethyl acetanilide wat flt ug/L (61618)	Ethyl- CIAT, water, fltrd, ug/L (04040)	2-chloro-6-methyl-aniline water, fltrd, ug/L (61620)	3,4-Dichloro-aniline water, fltrd, ug/L (61625)	4-Chloro-2-methyl-phenol, wat flt ug/L (61633)	Acetochlor, water, fltrd, ug/L (49260)	Alachlor, water, fltrd, ug/L (46342)
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)													
JUL 2014 16... 16...	1130	91.9	56.0	956	<0.0360	<0.0060	<0.010	<0.006	<0.010	<0.0060	<0.0080	<0.010	<0.008
	1131	--	--	--	--	--	--	--	--	--	--	--	--
380042097363701 23S 03W 36BBBB01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
JUL 2014 08... 08...	0935	87.2	56.7	976	<0.0360	<0.0060	<0.010	E0.006	<0.010	<0.0060	<0.0080	<0.010	<0.008
	0936	--	--	--	--	--	--	--	--	--	--	--	--
380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)													
JUL 2014 08... 08...	1125	98.4	58.4	967	<0.0360	<0.0060	<0.010	E0.011	<0.010	<0.0060	<0.0080	<0.010	<0.008
	1126	--	--	--	--	--	--	--	--	--	--	--	--
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)													
JUL 2014 08... 08...	0925	98.0	57.7	977	<0.0360	<0.0060	<0.010	E0.007	<0.010	<0.0060	<0.0080	<0.010	<0.008
	0926	--	--	--	--	--	--	--	--	--	--	--	--
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
JUL 2014 09... 09...	1150	90.1	47.7	965	<0.0360	<0.0060	<0.010	<0.006	<0.010	<0.0060	<0.0080	<0.010	<0.008
	1151	--	--	--	--	--	--	--	--	--	--	--	--
380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)													
JUL 2014 09... 09... 09... 09...	0935	88.5	48.7	862	<0.0360	<0.0060	<0.010	<0.006	<0.010	<0.0060	<0.0080	<0.010	<0.008
	0936	--	--	--	--	--	--	--	--	--	--	--	--
	0940	87.0	45.3	989	<0.0360	<0.0060	<0.010	<0.006	<0.010	<0.0060	<0.0080	<0.010	<0.008
	0941	--	--	--	--	--	--	--	--	--	--	--	--
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)													
DEC 2014 02...	1100	81.7	62.7	943	<0.0360	<0.0060	<0.010	<0.006	<0.010	<0.0060	<0.0080	<0.010	<0.008

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	Azin-phos-methyl	Azin-phos-methyl, oxon, water, water, fltrd, ug/L (39632)	Azin-phos-methyl, water, water, fltrd, ug/L (61635)	Ben-flur-alin, water, water, fltrd, ug/L (82686)	Car-baryl, water, water, fltrd, ug/L (82673)	Chlor-pyrifos, oxon, water, water, fltrd, ug/L (82680)	Chlor-pyrifos, oxon, water, water, fltrd, ug/L (61636)	cis-Permethrin, water, water, fltrd, ug/L (38933)	Cyfluthrin, water, water, fltrd, ug/L (82687)	Cypermethrin, water, water, fltrd, ug/L (61585)	DCPA, water, water, fltrd, ug/L (82682)	Desulfuryl-fipronil, water, water, fltrd, ug/L (62170)	Diazinon, water, water, fltrd, ug/L (39572)
Date													
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)													
JUL 2014 16... 16...	<0.008 --	<0.042 --	<0.120 --	<0.014 --	<0.060 --	<0.08 --	<0.0036 --	<0.010 --	<0.016 --	<0.020 --	<0.0076 --	<0.012 --	<0.0060 --
380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
JUL 2014 08... 08...	<0.008 --	<0.042 --	<0.120 --	<0.014 --	<0.060 --	<0.08 --	<0.0036 --	<0.010 --	<0.016 --	<0.020 --	<0.0076 --	<0.012 --	<0.0060 --
380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)													
JUL 2014 08... 08...	0.018 --	<0.042 --	<0.120 --	<0.014 --	<0.060 --	<0.08 --	<0.0036 --	<0.010 --	<0.016 --	<0.020 --	<0.0076 --	<0.012 --	<0.0060 --
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)													
JUL 2014 08... 08...	0.005 --	<0.042 --	<0.120 --	<0.014 --	<0.060 --	<0.08 --	<0.0036 --	<0.010 --	<0.016 --	<0.020 --	<0.0076 --	<0.012 --	<0.0060 --
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
JUL 2014 09... 09...	<0.008 --	<0.042 --	<0.120 --	<0.014 --	<0.060 --	<0.08 --	<0.0036 --	<0.010 --	<0.016 --	<0.020 --	<0.0076 --	<0.012 --	<0.0060 --
380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)													
JUL 2014 09... 09... 09... 09...	<0.008 --	<0.042 --	<0.120 --	<0.014 --	<0.060 --	<0.08 --	<0.0036 --	<0.010 --	<0.016 --	<0.020 --	<0.0076 --	<0.012 --	<0.0060 --
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)													
DEC 2014 02...	<0.008	<0.042	<0.120	<0.014	<0.060	<0.08	<0.0036	<0.010	<0.016	<0.020	<0.0076	<0.012	<0.0060

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Date	Di-chlor-vos, water, fltrd, ug/L (38775)	Dicro-tophos, water, fltrd, ug/L (38454)	Diel-drin, water, fltrd, ug/L (39381)	Dimeth-oate, water, fltrd, ug/L (82662)	Ethion monoxon 0.7u GF ug/L (61644)	Ethion, water, fltrd, ug/L (82346)	Fenami-phos sulfone oxide, water, fltrd, ug/L (61645)	Fenami-phos sulfide oxide, water, fltrd, ug/L (61591)	Fipro-nil sulfide phos, water, fltrd, ug/L (62167)	Fipro-nil sulfone water, water, fltrd, ug/L (62168)	Fipro-nil water, water, water, fltrd, ug/L (62166)	Fipofos nil, water, fltrd, ug/L (04095)	
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)													
JUL 2014 16... 16...	<0.04 --	<0.08 --	<0.008 --	<0.0060 --	<0.021 --	<0.010 --	<0.054 --	<0.08 --	<0.030 --	<0.012 --	<0.024 --	<0.018 --	<0.0048 --
380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
JUL 2014 08... 08...	<0.04 --	<0.08 --	<0.008 --	<0.0060 --	<0.021 --	<0.010 --	<0.054 --	<0.08 --	<0.030 --	<0.012 --	<0.024 --	<0.018 --	<0.0048 --
380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)													
JUL 2014 08... 08...	<0.04 --	<0.08 --	<0.008 --	<0.0060 --	<0.021 --	<0.010 --	<0.054 --	<0.08 --	<0.030 --	<0.012 --	<0.024 --	<0.018 --	<0.0048 --
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)													
JUL 2014 08... 08...	<0.04 --	<0.08 --	<0.008 --	<0.0060 --	<0.021 --	<0.010 --	<0.054 --	<0.08 --	<0.030 --	<0.012 --	<0.024 --	<0.018 --	<0.0048 --
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
JUL 2014 09... 09...	<0.04 --	<0.08 --	<0.008 --	<0.0060 --	<0.021 --	<0.010 --	<0.054 --	<0.08 --	<0.030 --	<0.012 --	<0.024 --	<0.018 --	<0.0048 --
380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)													
JUL 2014 09... 09... 09... 09...	<0.04 --	<0.08 --	<0.008 --	<0.0060 --	<0.021 --	<0.010 --	<0.054 --	<0.08 --	<0.030 --	<0.012 --	<0.024 --	<0.018 --	<0.0048 --
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)													
DEC 2014 02...	<0.04	<0.08	<0.008	<0.0060	<0.021	<0.010	<0.054	<0.08	<0.030	<0.012	<0.024	<0.018	<0.0048

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Date	Hexa-	Ipro-	Isofen-	Mala-	Mala-	Meta-	Methid-	Methyl	Methyl	Metola-	Metri-	Myclo-	Pendi-
	zinone, water, fltrd, ug/L (04025)	dione, water, fltrd, ug/L (61593)	phos, water, fltrd, ug/L (61594)	oxon, water, fltrd, ug/L (61652)	thion, water, fltrd, ug/L (39532)	laxyl, water, fltrd, ug/L (61596)	athion, water, fltrd, ug/L (61598)	para- oxon, water, fltrd, ug/L (61664)	para- thion, water, fltrd, ug/L (82667)	chlor, water, fltrd, ug/L (39415)	buzin, water, fltrd, ug/L (82630)	butanil water, fltrd, ug/L (61599)	meth- alin, water, fltrd, ug/L (82683)
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)													
JUL 2014 16... 16...	<0.012 --	<0.014 --	<0.008 --	<0.022 --	<0.016 --	<0.014 --	<0.012 --	<0.014 --	<0.008 --	<0.020 --	<0.012 --	<0.010 --	<0.012 --
380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)													
JUL 2014 08... 08...	<0.012 --	<0.014 --	<0.008 --	<0.022 --	<0.016 --	<0.014 --	<0.012 --	<0.014 --	<0.008 --	<0.020 --	<0.012 --	<0.010 --	<0.012 --
380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)													
JUL 2014 08... 08...	<0.012 --	<0.014 --	<0.008 --	<0.022 --	<0.016 --	<0.014 --	<0.012 --	<0.014 --	<0.008 --	0.006 --	<0.012 --	<0.010 --	<0.012 --
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)													
JUL 2014 08... 08...	<0.012 --	<0.014 --	<0.008 --	<0.022 --	<0.016 --	<0.014 --	<0.012 --	<0.014 --	<0.008 --	<0.020 --	<0.012 --	<0.010 --	<0.012 --
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)													
JUL 2014 09... 09...	<0.012 --	<0.014 --	<0.008 --	<0.022 --	<0.016 --	<0.014 --	<0.012 --	<0.014 --	<0.008 --	<0.020 --	<0.012 --	<0.010 --	<0.012 --
380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)													
JUL 2014 09... 09... 09... 09...	<0.012 --	<0.014 --	<0.008 --	<0.022 --	<0.016 --	<0.014 --	<0.012 --	<0.014 --	<0.008 --	<0.020 --	<0.012 --	<0.010 --	<0.012 --
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)													
DEC 2014 02...	<0.012	<0.014	<0.008	<0.022	<0.016	<0.014	<0.012	<0.014	<0.008	<0.020	<0.012	<0.010	<0.012

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	Phorate	Phorate	Phosmet	Phosmet	Prome-	Prome-	Propy-	Tebu-	Ter-	Ter-	Ter-	Tri-
Date	oxon, water, fltrd, ug/L (61666)	water, oxon, fltrd, ug/L (82664)	oxon, water, fltrd, ug/L (61668)	water, fltrd, ug/L (61601)	ton, water, fltrd, ug/L (04037)	tryn, water, fltrd, ug/L (04036)	zamide, water, fltrd, ug/L (82676)	simazine, water, fltrd, ug/L (04035)	thiuron, water, fltrd, ug/L (82670)	bufos, oxon water, fltrd, ug/L (61674)	terbutazin, water, fltrd, ug/L (82675)	azine, water, fltrd, ug/L (04022)
375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)												
JUL 2014 16... 16...	<0.027 --	<0.020 --	<0.0511 --	<0.080 --	<0.012 --	<0.010 --	<0.0036 --	<0.006 --	<0.028 --	<0.045 --	<0.018 --	<0.008 --
380042097363701 23S 03W 36BBCB01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)												
JUL 2014 08... 08...	<0.027 --	<0.020 --	<0.0511 --	<0.080 --	<0.012 --	<0.010 --	<0.0036 --	<0.006 --	<0.028 --	<0.045 --	<0.018 --	<0.008 --
380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)												
JUL 2014 08... 08...	<0.027 --	<0.020 --	<0.0511 --	<0.080 --	<0.012 --	<0.010 --	<0.0036 --	<0.006 --	<0.028 --	<0.045 --	<0.018 --	<0.008 --
380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)												
JUL 2014 08... 08...	<0.027 --	<0.020 --	<0.0511 --	<0.080 --	<0.012 --	<0.010 --	<0.0036 --	<0.006 --	<0.028 --	<0.045 --	<0.018 --	<0.008 --
380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)												
JUL 2014 09... 09...	<0.027 --	<0.020 --	<0.0511 --	<0.080 --	<0.012 --	<0.010 --	<0.0036 --	<0.006 --	<0.028 --	<0.045 --	<0.018 --	<0.008 --
380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)												
JUL 2014 09... 09... 09... 09...	<0.027 --	<0.020 --	<0.0511 --	<0.080 --	<0.012 --	<0.010 --	<0.0036 --	<0.006 --	<0.028 --	<0.045 --	<0.018 --	<0.008 --
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)												
DEC 2014 02...	<0.027	<0.020	<0.0511	<0.080	<0.012	<0.010	<0.0036	<0.006	<0.028	<0.045	<0.018	<0.008

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	Tri-	flur-
Tribu-	alin,	
fos,	water,	
water,	fltrd	
Date	fltrd,	0.7u GF
	ug/L	ug/L
	(61610)	(82661)

375958097364602 24S 03W 02AABB02 RB1-MN DEEP (LAT 37 59 58N LONG 097 36 46W)

JUL 2014  
16... <0.018 <0.018  
16... -- --

380042097363701 23S 03W 36BBC01 RR4-MS (LAT 38 00 42N LONG 097 36 37W)

JUL 2014  
08... <0.018 <0.018  
08... -- --

380051097362802 23S 03W 36BBBA02 RR4-ME DEEP (LAT 38 00 50N LONG 097 36 28W)

JUL 2014  
08... <0.018 <0.018  
08... -- --

380051097364402 23S 03W 35AAAA02 RR4-MW DEEP (LAT 38 00 50N LONG 097 36 44W)

JUL 2014  
08... <0.018 <0.018  
08... -- --

380142097363702 23S 03W 25BBBB02 RR3-MS-1 (LAT 38 01 41N LONG 097 36 37W)

JUL 2014  
09... <0.018 <0.018  
09... -- --

380228097363801 23S 03W 23AADA01 RR2-MS (LAT 38 02 28N LONG 097 36 38W)

JUL 2014  
09... <0.018 <0.018  
09... -- --  
09... <0.018 <0.018  
09... -- --

380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)

DEC 2014  
02... <0.018 <0.018

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Date	Time	alpha-HCH-d6, surrog, Sch2003 wat flt percent recovry	Diazi- non-d10 Sample Sch2003 Sched percent recovery	1-Naph- thol, water, volume, GF	2,6-Di- ethyl- acet- anilide	2Chloro- diethyl	2-ethyl- CIAT, water, aniline	6-chloro- methyl- aniline	3,4-Di- water, phenol,	Chloro- chlor, water,	4-Aceto- chlor, water,	Ala- chlor,		
		(99995)	(99994)	(99972)	(49295)	(82660)	(61618)	(04040)	(61620)	(61625)	(61633)	(49260)	(46342)	
DEC 2014 02...	1101	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	-- -- -- --	
JUL 2014 21... 21...	1040 1041	103 --	78.3 --	943 --	<0.0360 --	<0.0060 --	<0.010 --	<0.006 --	<0.010 --	<0.0060 --	<0.0080 --	<0.010 --	<0.008 --	
380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)														
380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)														

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380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)

DEC 2014  
 02... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --  
 380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)  
 JUL 2014  
 21... <0.008 <0.042 <0.120 <0.014 <0.060 <0.08 <0.0036 <0.010 <0.016 <0.020 <0.0076 <0.012 <0.0060  
 21... -- -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

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	Di-chlor-	Dicro-	Diel-	Dimeth-	Ethion	Fenami-	Fipro-	Fipro-	Fipro-	Fonofos							
	chlor-	vos,	tophos,	drin,	oate,	monoxon	phos	sulf	oxide,	phos,	sulfide	sulfone	nil	nil	water,	water,	
Date	water,	water,	water,	fltrd	water,	Ethion,	sulfone	sulf	water,	water,	water,	water,	water,	fltrd,	fltrd,	water,	water,
	fltrd,	fltrd,	fltrd,	0.7 ug/L	GF	fltrd,	water,	water,									
	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
(38775)	(38454)	(39381)	(82662)	(61644)	(82346)	(61645)	(61646)	(61591)	(61591)	(62167)	(62168)	(62166)	(62166)	(62166)	(62166)	(04095)	

380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)

DEC 2014  
 02... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --  
 380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)  
 JUL 2014  
 21... <0.04 <0.08 <0.008 <0.0060 <0.021 <0.010 <0.054 <0.08 <0.030 <0.012 <0.024 <0.018 <0.0048  
 21... -- -- -- -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 4-06-15

380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)

DEC 2014

380336097363701 23S 03W 12CCBC01 RR1-MN ( LAT 38 03 35N LONG 097 36 36W )

JUL 2014 21... <0.012 <0.014 <0.008 <0.022 <0.016 <0.014 <0.012 <0.014 <0.008 <0.020 <0.012 <0.010 <0.012  
21... -- -- -- -- -- -- -- -- -- -- -- -- -- --

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY  
MISCELLANEOUS STATION ANALYSES

PROCESS DATE 4-06-15

UNITED STATES DEPARTMENT OF INTERIOR - GEOLOGICAL SURVEY PROCESS DATE 4-06-15  
MISCELLANEOUS STATION ANALYSES

		Tri-
		flur-
Tribu-	alin,	
fos,	water,	
water,	fltrd	
Date	fltrd,	0.7u GF
	ug/L	ug/L
	(61610)	(82661)

380329097363706 23S 03W 12CCCC06 RRW-01 SOURCE WATER (LAT 38 03 29N LONG 097 36 37W)

DEC 2014  
02... -- --

380336097363701 23S 03W 12CCBC01 RR1-MN (LAT 38 03 35N LONG 097 36 36W)

JUL 2014  
21... <0.018 <0.018  
21... -- --

Remark codes used in this table:

< -- less than  
E -- estimated